

PCT

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/936,367

DATE: 12/11/2003 TIME: 11:13:11

Course; Diskette Needed

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

```
W--> 1 SEOUENZPROTOKOLL
```

3 <110> APPLICANT: Societe des Produits Nestle

5 <120> TITLE OF INVENTION: creA-gene

7 <130> FILE REFERENCE: 80050

C--> 9 <140> CURRENT APPLICATION NUMBER: US/09/936,367

C--> 10 <141> CURRENT FILING DATE: 2001-09-11

12 <150> PRIOR APPLICATION NUMBER: 99 104 923.0

13 <151> PRIOR FILING DATE; 1999-03-11

15 <160> NUMBER OF SEQ ID NOS: 2

17 <170> SOFTWARE: PatentIn Ver. 2.1

19 <210> SEQ ID NO: 1

20 <211> LENGTH: 4238

21 <212> TYPE: DNA

22 <213> ORGANISM: Aspergillus oryzae

24 <400> SEQUENCE: 1

25 ctgcagttcc agtttctacc ccgtaaatcc ctatcaactt agtccgccc acattctttt 60
26 tttttttcc ttttttttc gctcccggtc agagtgatag tgggattat tacacaccgt 120
27 gcgtggtcga agaacgacac ggaagaagcc ccggaagacg ccttctctag gcaacaaatg 180
28 attgtactct tatgatactc aatacggtag aaaatagaga attgagatac gaaagctgac 240
29 tcatcagaac agaataaggg gaatttttga ttagcaaata acaataataa ttatacaaaa 300
30 aaacaaataa aaaaatttag gggactcccc acccgctgta atcctgggtg tatctcaaag 360
31 caaagcaggc gatctggggg gagcacgttc ttttttttc ttttcttt tttctatttt 420
32 tttttttt tttatttag gtctatgcct tttttttct tttccttt tttttttt 480
33 tttgccccc gataattctc cccacacata ggacatactt ttttttttt tccttccact 540
34 cccttcaagg tctccgattc cgataacccc ctctaccagt tcgccctgcc tttttctcc 600
35 ccctcccccg aagctccatt tctctcttt tccctccat tcctcattct tcctctctc 660
36 tatttcctt atatgctct atccccagac catttctca gatttctct tctttcccct 720
37 ctctcccttt cgacaaattg ttgcttgact acatccatc cgggttacct acttacagta 780
38 ccaattccgg atatactcta tcccaccat caccacatc cataacagcg ccctttcatt 840
39 gggaaagtca ctcttccttg aaattggtta catcgcggac catcgtacct tctttaatcg 900

40 caaggettgt gatactettg eggtgetegt teateaacta gtactttgee aagageaagt 960 41 etcegtettg tegggtggtg ategaetete eeegatttae etaeeeetgt tgegaegaat 1020 42 eetgattege eteggetegt eageeettee gagetteeet taagtacagg ettegteee 1080

43 tetttagetg cacteetegg tgetaggtta ggaegagtea catgecacca ceggettett 1140

44 cagtggattt caccaatctg ctgaaccctc agaataacga gactggttct gcaccttcca 1200 45 cgccagtgga tagctccaag gctccctcta ccccgtccag tactcagtcc aactctacca 1260

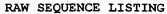
46 tggcctcgtc tgttagctta ctaccgcccc tcatgaaggg tgctcgtccc gcaacggaag 1320 47 aagcgcgcca ggatcttccc cgtccataca agtgtcccct gtgtgatcgc gccttccatc 1380

48 gtttggagca ccagaccaga catattcgca cacatacggg tgaaaagcca cacgcttgcc 1440

49 agttcccggg ctgcacaaaa cgctttagtc gctctgacga gctgacacgc cactcaagaa 1500

50 ttcacaacaa ccccaactcc aggcggagta acaaggcaca tctggccgct gccgctgccg 1560 51 ctgccgctgc cggacaagag aatgcaatgg taaatgtgac caacgcgggc tcgttgatgc 1620

52 ccccgcccac aaagcctatg acccgctctg cgcctgtctc tcaggttgga tctccggatg 1680



PATENT APPLICATION: US/09/936,367

TIME: 11:13:11

DATE: 12/11/2003

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

```
53 teteceetee geacteette tegaactatg ceggteacat gegtteeaat etgggaceat 1740
54 atgctcgcaa caccgagcgg gcgtcctcgg gaatggatat caatctactt gccaccgctg 1800
55 catctcaggt tgagcgtgat gaacaacatt ttgggttcca cgctggtcca cgtaatcacc 1860
56 atttgttege etegegteae cacaceggte gtggeetgee tteeetttea gegtaegeea 1920
57 tctcgcacag catgagccgt tctcactttc acgaggacga ggatggttac actcatcgcg 1980
58 tcaagcgctc aaggcctaac tcaccaaact cgaccgctcc gtcctcaccg actttctctc 2040
59 acgaetetet tteeceaaeg eeagaeeaea eteegttgge aaeeeetget eattegeeae 2100
60 gcttgaggtc attgggatct agcgaactcc accttccttc gattcgccat ctgtccctcc 2160
61 atcacacce tgcccttgct ccaatggage cccageegga aggececaac tattacagte 2220
62 ccagccagtc tcatggtccc acaatcagcg atatcatgtc cagacccgac ggaacacagc 2280
63 gtaaactgcc cgttccacag gttcccaagg tcgcggtgca agatatgctg aaccccagcg 2340
64 ctgggttttc gtcggtttcc tcatcgacga ataactctgt cgcaggaaat gatttggcag 2400
65 aacgtttcta gcctggtgcg gctgcgaaac cctttcaatg tataaagttt tgggctcaaa 2460
66 aaaaattett gactgteata egegetaega aacgaataga etttgtgeat ttacagtgeg 2520
67 tggttcatgg gcatccttgg tgtcggctgg ctttctttgc ttactttgtt cgagtatact 2580
68 tttgcgaggc gtccatagtg atagacgggt gggatattct tgtggctttt tccgtgcttg 2640
69 ttcgattctc ccctttcgct ctccttgaaa aatacctttc ttatcctata accatttgtt 2700
70 teattatece aatgggaatt ggetetaeag etettattea tittgtetae teeteteetg 2760
71 aggcccagtc ccctgataat tccgggctct accatataca tttcatttcg actatgtcag 2820
72 tttccgcttc gatttagacc tcgagcagga cgagagggtt ccgaaagaaa atacaaacaa 2880
73 aaattatagt aatctgcgtt tactttggca taatacagta gtcattagtt gaggtaggca 2940
74 taatctggat gtctaaccat cacttgccct aacctcctac catctgctgc tagtatttgt 3000
75 cttacccgaa acccaattca acgagataga tggattgacg aataacaatt tgttgtccag 3060
76 cgacatgcat gatacatgcg tacgtacata cactaatagt agtcacagac cagttcatca 3120
77 catcctggtc tcgggtattc agatacggaa atgcgtaaga ttggaagggt ctaagaaaaa 3180
78 gcaaagaaaa aggaaaagtt aacactggct ggcgctctct ttccatctct gatcaatgtt 3240
79 attgttcgtc actcagctgt ggacgtggct ccagtcaagt tgtgaattat gatagggtat 3300
80 tgttgacttg acaagttgat cttgatggaa tcaaatcttc tccccgccag attctgacgc 3360
81 ttgaggetet eggategaat gaacaaettt tegeaceaea teaaceggtt geegegtgat 3420
82 gctggagaca aaccgaccca aacgtcacgg tcacacggag gatacgtttg ctagagccag 3480
83 ctgatacccc aagagacaag aaggtaaagg tcgcaaaaat cttttcaata agatggcatc 3540
84 ttcccccac caaccettaa ccatteteet ttcaagetgt gttgccccgc tttggtgcat 3600
85 gggcttgggt agtgcggtcg caaaactact aatttaatga ccgactgctg ctgctttttc 3660
86 actegeeget caeggaetaa geatgtggga acaggatege eeegteaeta titeagateg 3720
87 tgtcgtatca aggtgttcgc ccggtgctgc tggcacgaac gccggccatc caaqatcatt 3780
88 gttctcattc aaaccgggcg gcttacgtct agccgcggac gtaagcacga agagtgtgtg 3840
89 tagtggtggg agtgaagccg ttgccgaaac catgccgtcc tccacggccg tcccqtcqtt 3900
90 atcaagegae getgeeteeg etteateete atcagegggt gtatetetgg agacaagatg 3960
91 ggcggaaggt ctcaccggcc aggagatatt agaagacgat ggaacgggcg cgctcqtcqt 4020
92 cccgccgtcc cgccctgctc ggcaatatca tcaccatacc tatatctgtc tqttctatat 4080
93 cttagattgt caccacacct tegacgatgt egagcaatgg aagactcacg ttetgageca 4140
94 cttccgaacc cacgaaccac cgcgaacagc ccgatgccct ctatgtccgg gtgagcggtt 4200
95 cagcgacacc cccgaacaga aaggatggga tcgcatgc
                                                                     4238
98 <210> SEQ ID NO: 2
99 <211> LENGTH: 431
100 <212> TYPE: PRT
101 <213> ORGANISM: Aspergillus oryzae
103 <400> SEQUENCE: 2
104 Met Pro Pro Pro Ala Ser Ser Val Asp Phe Thr Asn Leu Leu Asn Pro
```



PATENT APPLICATION: US/09/936,367

DATE: 12/11/2003 TIME: 11:13:11

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

105	. 1				5					. 10					15	
107 108	Gln	Asn	Asn	Glu 20	Thr						Thr	Pro	Val	Asp 30	Ser	Ser
110 111	Lys	Ala	Pro 35	Ser	Thr	Pro	Ser	Ser 40		Gln	Ser	Asn	Ser 45	Thr	Met	Ala
113 114	Ser	Ser 50	Val	Ser	Leu	Leu	Pro 55	Pro	Leu	Met	Lys	Gly 60	Ala	Arg	Pro	Ala
116 117	Thr 65	Glu	Glu	Ala	Arg	Gln 70	Asp	Leu	Pro	Arg	Pro 75	Tyr	Lys	Cys	Pro	Leu 80
119 120	Cys	Asp	Arg	Ala	Phe 85	His	Arg	Leu	Glu	His 90	Glņ	Thr	Arg	His	Ile 95	Arg
123				Gly 100					105	_				110	_	
126			115	Ser				120					125			
129		130		Asn			135					140				
132	145			Ala		150		,	_		155					160
135				Ala -	165					170			_		175	
138	_			Pro 180					185			_		190		
141			195	Ser				200			_		205		_	
144		210		Asn			215				_	220	_			
147	225			Ala		230				_	235					240
150				Gly	245	_				250					255	
153				Gly 260					265		•			270		
156			275	Ser				280				_	285			_
159		290		Ser Ser			295					300				
162	305			Pro		310					315					320
165				Leu	325					330					335	
168				340 Pro			•	_	345					350		
171			355	Ser	•			360					365	_	_	
174		370		Gln			375					380				
	385	дту	TIIT	GIII	ALG	390	ьeu	FIO	val	LIO	395	val	LIO	пÄд	val	400

RAW SEQUENCE LISTING

. PATENT APPLICATION: US/09/936,367

DATE: 12/11/2003

TIME: 11:13:11

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

179 Val Gln Asp Met Leu Asn Pro Ser Ala Gly Phe Ser Ser Val Ser Ser 180 405 410 415

182 Ser Thr Asn Asn Ser Val Ala Gly Asn Asp Leu Ala Glu Arg Phe

183 420 425 430

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/936,367

DATE: 12/11/2003

TIME: 11:13:12

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

L:1 M:259 W: Allowed number of lines exceeded, (1) GENERAL INFORMATION: L:9 M:270 C: Current Application Number differs, Replaced Application Number L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date